LOCATION OF WATER WELL: Fraction County Div	WATER WELL RECORD		Form WWC-5		Di	Division of Water Resources App. No.			
Streek Rural Address of Well Locations, if unknown, distance & direction from nearts town or intersection. If at oware 3 address, check here	1 LOCATION OF WA	TER WELL:	Fraction 1/4 Ce 1/4 Cc	? 14Se 14	Secti	P) />			
From nearest town or intersection: If at owner's address, check here Latitude: (in decimal degrees)	Street/Rural Address of	of Well Location;	if unknown, distance	& direction		al Positioning			
Plevation: WOS 84. NAD 83. NAD 27 NATER WELL OWNERS: Store Address, Box. 23.1 Fall Crock Red.				Latitude: (in decimal degrees)					
2 WATER WELL OWNER: ichord Well of Ref. Ref. Street Address, Row. 2.3 Fall Creek Rd GPS unit (Make) Model Digital Map. Land Survey Ref. Street Address, Row. 2.3 Fall Creek Rd GPS unit (Make) Model Digital Map. Land Survey Ref.	16 11 90 Latiner				Eleva	Elevation:			
Standard Supervision Standard Survey Stand	2 WATER WELL OWNER: Dia hand \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			_					
Standard Supervision Standard Survey Stand	RR#, Street Address, Box #: 231 Fall Creek Rd								
A DEPTH OF COMPLETED WELL Static With An Name Section Sect	City, State, ZIP Code			☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey					
WITH AN 'N' IN SECTION NON: POWER THE AN 'N' IN SECTION NON: NON: NON: NON: NON: NON: NON: NO	3 LOCATE WELL	lawe	rance, rosu	(D) 49	Est. A	Accuracy: [<	3 m, ∐ 3-5 m, ∐	5-15 m, ∐ >15 m	
Pump test data: Well water was	WITH AN "X" IN	4 DEPTH OF	COMPLETED WEI	يل بــــــــــــــــــــــــــــــــــــ	<u> </u>	ft.			
Pump test data: Well water was		Depth(s) Groundwater Encountered (1)ft. (2)							
STYPE OF CASING USED: See Peedlot Dimeter See Dimeter See Dimeter See Dimeter See Dimeter See Dimeter See Dimeter	WELL'S STATIC WATER LEVELft. below land surface measured on mo/day/yr./5/. &								
WELL WATER TO BE USED AS: Public water supply Geothermal Other (Specify below)	EST. YIELD. So gpm. Well water was								
SW SE	Bore Hole Diameter Linin. to								
Irrigation Industrial Domestic-lawn & garden Montoring well Tay SCUTS Was a chemical bacteriological sample submitted to Department? Yes No Catt	Sw SE Domestic Feedlot Oil field water supply Dewatering Other (Specify below)								
Was a chemical daterhological sample was submitted Department? Yes PNO CALLER If yes, modaly yr sample was submitted Department? Yes PNO CALLER If yes, modaly yr sample was submitted Mater well disinfected? PYes No									
Mater well disinfected? Ves No	was a chemical/bacteriological sample submitted to Department? Yes PNo Cache								
CASING JOINTS:	1 mile Water well disinfected? ☐ Yes ☐ No								
Casing height above land surface. Casing height above land surface.									
Screen Stainless Steel Mone used (open hole)	CASING JUINTS: Usued Usuamped Welded Threaded Casing diameter in to ft Diameter in to ft Diameter in to ft								
Screen Stainless Steel Mone used (open hole)	Casing height above land surface. 3.4 in. Weight SDR 26.lbs./ft. Wall thickness or gauge No. 2/4								
Brass Galvanized Steel None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: Continuous slot Mill slot Gauze wrapped How cut Other (specify) Continuous slot Mill slot Gauze wrapped How cut Other (specify) SCREEN-PERFORATED INTERVALS: From	1 ITE OF SCREEN OR FERFORATION MATERIAL								
SCREEN OR PERFORATION OPENINGS ARE: Gontinuous slot Mill slot Gauze wrapped Direction from well Mile wrapped Wire wrapped Daw cut Other (specify) SCREEN-PERFORATED INTERVALS: From ft. to ft., From ft. to ft.	☐ Steel ☐ Stainless Steel ☐ Other (Specify) ☐ Other (Specify) ☐ Brace ☐ Galvanized Steel ☐ None yead (open hole)								
Louvered shutter Key punched Wire wrapped Assweut Other (specify)	SCREEN OR PERFORATION OPENINGS ARE:								
SCREEN-PERFORATED INTERVALS: From ft. to ft., From ft. to ft.	☐ Continuous slot ☐ Mill slot ☐ Gauze wrapped ☐ Torch cut ☐ Drilled holes ☐ None (open hole)								
From ft. to ft., From ft. to ft. GRAVEL PACK INTERVALS: From ft. to ft. From ft. to ft., From ft. to ft. GRAVEL PACK INTERVALS: From ft. to ft. From ft. to ft., From ft. to ft. From ft. to ft. From ft. to ft. GRAVEL PACK INTERVALS: From ft. to ft. From									
From ft. to ft. From ft. To ft									
GROUT MATERIAL:									
Grout Intervals: From ft. to £t. ft. from ft. to £t. ft. from ft. to £t. ft. ft. ft. ft. ft. ft. ft. ft. ft. f	Fromtt. tott., Fromtt. tott. ft.								
What is the nearest source of possible contamination: Septic tank	Grout Intervals: From								
Sewer lines Sewage lagoon Fuel storage Abandoned water well Direction from well Seepage pit Feedyard Fertilizer storage Oil well/gas well Distance from well New Witking Seepage pit Feedyard Feedyard Distance from well New Witking Seepage pit Feedyard Feedyard Distance from well New Witking Seepage pit Feedyard Feedyard Seepage pit Feedyard Feedyard Seepage pit Seepage pit Seepage pit Feedyard Seepage pit Seepage pit Feedyard Seepage pit	What is the nearest source of possible contamination:								
Watertight sewer lines Seepage pit Feedyard Distance from well Name Within Seepage pit Distance from well Name Within Seepage pit Distance from well Name Within Seepage pit Seepage pit Distance from well Name Within Seepage pit Seepage pit Distance from well Name Within Seepage pit Seepage pit Distance from well Name Within Seepage pit Seepage pit Seepage pit Seepage pit Distance from well Name Within Seepage pit									
Distance from well None Within 1 In None			Fertilizer s	torage	Oil well/ga	s well			
32 70 Bed Shale 70 77 Lime Stone 70 77 Lime Stone 70 77 Lime Stone 70 70 Lime Stone 71 Towns Shale 71 Towns Shale 72 Towns Shale 73 Towns Shale 74 Towns Shale 75 Towns Shale 76 Towns Shale 77 Towns Shale 78 Towns Shale 79 Towns Shale 70 Towns Shale 70 Towns Shale 70 Towns Shale 70 Towns Shale 71 Towns Shale 71 Towns Shale 72 Towns Shale 73 Lime Stone 74 Towns Shale 75 Towns Shale 76 Towns Shale 77 Towns Shale 77 Towns Shale 78 Towns Shale 79 Towns Shale 79 Towns Shale 70 Tow	Direction from well		·····	Distance	from w	ell . Na.n.E.	Within 3	m.i	
32 Nime Stone 70 77 Lime Stone 70 77 Lime Stone 70 77 Lime Stone 70 70 Lime Stone 70 70 Lime Stone 70 Toontractor's Or Landowner's Certification: This water well was Leonstructed, reconstructed, or plugged under my jurisdiction and was completed on (mo/day/year)			IC LOG	FROM	TO	LITHO. LO	OG (cont.) <u>or</u> PLU	GGING INTERVALS	
70 77 Line Livetes 72 72 Line Livetes 73 75 Line Livetes 74 75 Line Livetes 75 76 Line Livetes 76 77 Line Livetes 77 76 Line Livetes 77 76 Line Livetes 78 Contractor's Or Landowner's Certification: This water well was Liveted, constructed, or plugged under my jurisdiction and was completed on (mo/day/year)	0 3 mp.	Soil							
77 Line Stoke 78 Contractor's Or Landowner's Certification: This water well was Constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo/day/year)	3 32 him	eStone							
77 Line Stoke 78 Contractor's Or Landowner's Certification: This water well was Constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo/day/year)	32 70 Ber	Shalo							
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was A constructed, a reconstructed, or plugged under my jurisdiction and was completed on (mo/day/year)		•							
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, or plugged under my jurisdiction and was completed on (mo/day/year)		0 2 0 0 0 0							
This water well was constructed, reconstructed, rec	77 78 his	ne h War	ter						
under my jurisdiction and was completed on (mo/day/year)	7 CONTRACTOR'S OP I ANDOWNER'S CERTIFICATION. This water well was A statement of the statem								
Kansas Water Well Contractor's License No	under my jurisdiction and was completed on (mo/day/year)								
INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks and check the correct answers. Send three copies (white, blue, pink) to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5524. Send one copy to WATER WELL OWNER and retain one for your records. Include <u>fee</u> of \$5.00 for each <u>constructed</u> well. Visit us at http://www.kdheks.gov/waterwell/index.html .									
(white, blue, pink) to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5524. Send one copy to WATER WELL OWNER and retain one for your records. Include fee of \$5.00 for each constructed well. Visit us at http://www.kdheks.gov/waterwell/index.html.	under the business name of	of Back	bus Dri	1:24	by (s	signature)	Kell Dal	g&kll	
Telephone 785-296-5524. Send one copy to WATER WELL OWNER and retain one for your records. Include fee of \$5.00 for each constructed well. Visit us at http://www.kdheks.gov/waterwell/index.html.									
	Telephone 785-296-5524. Ser	nd one copy to WAT							
NSA 028-1212	http://www.kdheks.gov/waterwe KSA 82a-1212	index.ntml.							